

GENERAL INDEX.

Page.	Page.
abalone.....	130
Acanthopteri.....	122, 126
advena, <i>Nuphar</i>	23
air bladder of fishes, <i>see</i> deductions concerning, etc.	
albistria, <i>Chironomus</i>	16
Alepocephalidae.....	125
Alisma plantago.....	16
aloides, <i>Stratiotes</i>	16
Anemius melas.....	262, 263, 268, 269, 280
nebulosus.....	262, 263, 269
americana, <i>Orphnephila</i>	52
americanus, <i>Homarus</i>	291
Pseudopleuronectes, <i>see</i> winter flounder, etc.	
Amoreciun.....	220
Amphineura.....	129
Amphioxus.....	214
amphipods.....	311
Annelida.....	129
annularis, <i>Chironomus</i>	21
Pomoxis.....	77, 263, 269
Anodontia.....	78, 129
celensis.....	79
Anodontidae.....	130
anodontoides, <i>Lampsilis</i>	65, 72, 73, 76
Aplodinotus grunniens.....	77
argus, <i>Panulirus</i> , <i>see</i> spiny lobster, etc.	
Arthropoda.....	50
Ascidiae.....	214
ascidians.....	220
Asterias forbesii.....	215
vulgaris.....	215
Atherinidae.....	113
Atlantic salmon.....	124
Azotobacter.....	212
Bacillus columnaris.....	263, 265, 267, 268, 271, 277, 280
bacteria.....	206, 211, 212, 263
bacterial disease, new, of fresh-water fishes.....	261-280
<i>Bacillus columnaris</i>	263
bacteria causing it.....	263
cause.....	263
chemicals, treatment with.....	270
control.....	270
copper sulphate, treatment with.....	271
creolin, treatment with.....	276
description.....	262
economic importance.....	276
fishes affected.....	263, 269
formalin, treatment with.....	276
infection, methods of.....	266
lysol, treatment with.....	276
occurrence of.....	263
pathogenesis.....	265
potassium permanganate, treatment with.....	270
sodium chloride, treatment with.....	276
treatment.....	270
Balanoglossus.....	214
baracles.....	220
Barney, R. L.: Further notes on the natural history and artificial propagation of the diamond-back terrapin..	91-112
bass,.....	72
black.....	67, 77, 263, 268, 269, 270, 271, 272, 277, 280
calico.....	72
warmouth.....	263, 269
white.....	263, 269, 280
beryllina, <i>Menidia</i> , <i>see</i> silversides, etc.	
Biology and economic value of the sea mussel <i>Mytilus</i>	
edulis.....	127-260
birds, enemies of mussels.....	218
black bass.....	67, 77, 263, 268, 269, 270, 271, 272, 277, 280
black grouper.....	297
bluefish.....	125
bluegill.....	268, 274, 275, 278, 280
boat shells.....	220
Brasenia.....	24, 25, 27, 51
schreberi.....	23, 27, 29
braseniae, <i>Chironomus</i>	6, 7, 9, 23, 24, 26, 29, 32, 34, 37, 51
Breder, C. M., jr.: Some embryonic and larval stages of the winter flounder.....	311-316
brook trout.....	263, 268
brumalis, <i>Ceratopogon</i>	43
brunnipes, <i>Ceratopogon</i>	42, 44
Bryozoa.....	214, 220
bubalis, <i>Ictiobus</i>	263, 269, 280
buffalo fish.....	261,
263, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 278, 279, 280	
bullheads.....	262, 263, 266, 268, 269, 271, 272, 276, 280
Butomus umbellatus.....	16
calico bass.....	72
californianus, <i>Mytilus</i>	129
Cancer.....	220
Carcinus.....	220
carneus, <i>Tanypus</i>	38, 40, 41
carp.....	263, 269
carpio, <i>Cyprinus</i>	263, 269
Castalia.....	24, 25
odorata.....	23, 27, 28, 29, 51
catfish, channel.....	74, 263, 269
cayuge, <i>Chironomus</i>	6, 18, 20, 21, 22, 32
celensis, <i>Anodonta</i>	79
centrata, <i>Malaclemmys</i> , <i>see</i> diamond-back terrapin, etc.	
Cephalopoda.....	129, 130
Ceratium.....	209
Ceratopogon brumalis.....	43
brunnipes.....	42, 44
dufouri.....	43
flavifrons.....	42
geniculatus.....	42
lucorum.....	43, 44
specularis.....	43
stenomatis.....	43

	Page.		Page.
Ceratopogon, taxanus.....	43	conchs, food of spiny lobsters.....	297
Ceratopogoninae.....	3, 42, 47	value in 1908.....	131
body structures.....	43	copepods.....	205, 206
feeding habits.....	45	Costia.....	276
head structures.....	44	crabs.....	220
Chænobryttus gulosus.....	263, 269	crappies.....	77, 263, 269, 273, 274, 275, 278, 279, 280
Chætogaster.....	81	crawfish.....	282
chætopod.....	81	Crawford, D. R., and W. J. J. De Smidt: The spiny	
Champia parvula.....	219	lobster, <i>Panulirus argus</i> , of southern Florida: Its	
channel catfish.....	74, 263, 269	natural history and utilization.....	281-310
Chilodon.....	276	Cricotopus.....	23
Chironomidae.....	2, 3, 8, 26, 46, 47, 48	sylvesteris.....	24
chironomids.....	3, 4, 5, 18, 27, 49, 50	crispus, <i>Potamogeton</i>	23
Chironominæ.....	3, 9, 33, 38, 39, 40, 42, 43, 47	Crustacea.....	46, 47, 205, 214
Chironomus.....	23, 24, 39, 41, 42, 45, 46, 47	crustaceans.....	114, 118, 130, 291, 297
albistria.....	16	Culex.....	42
annularis.....	21	Culicoides.....	43, 44, 45, 52
brasenæ, n. sp.....	6, 7, 9, 23, 32, 34, 35, 51	guttipennis.....	44, 45
burrow.....	27	Culture of fresh-water mussels, experiments in.....	63-90
control.....	29	Cumacea.....	214
description.....	30	cunners.....	218
digestion.....	32	cuttlefish.....	130
economic importance.....	29	Cyclochæta.....	276
feeding habits.....	28	Cynthia.....	220
female, description of.....	31	Cyprididæ.....	40
figures, explanation of.....	51	cyprinella, <i>Ictiobus</i>	263, 269, 280
habits, general.....	24	Cyprinus carpio.....	263, 269
head, structure and function of.....	6, 9, 34, 37	Davis, H. S.: A new bacterial disease of fresh-water	
life history.....	24	fishes.....	261-280
male, description of.....	30	decorus, Chironomus.....	20
penetrating epidermis of leaves.....	26	Deductions concerning the air bladder and the specific	
pupaæ, description of.....	30	gravity of fishes.....	121-126
respiration.....	28	air bladder, fishes possessing.....	125
cayugæ.....	6, 20	functions.....	121, 125
burrow.....	21	gas content, variation in composition of.....	125
feeding habits.....	22	reduction, with increase of fat.....	123
habitat.....	20	size, effects of fresh and salt water on.....	122
tubes.....	18, 32	volume, means of reducing.....	124, 125, 126
decorus.....	20	fat, effects on, air bladder of fishes.....	123
digitatus.....	39	navigation of fishes.....	124, 126
dispar.....	16	specific gravity of fishes.....	122, 123, 126
hyperboreus.....	21	literature cited.....	126
lobiferus.....	4, 7, 9, 16, 18, 22	specific gravity, adjustment by reducing air bladder.....	125
feeding habits.....	41	effect on movements of fishes.....	125, 126
figures, explanation of.....	52	of fat-free substance.....	121
habitat.....	9	of whole fish, formula.....	122
net, conical.....	15	reduction, with increase of fat.....	123, 126
silk, spinning.....	13, 22	variation, with amount of fat.....	122
silk structures.....	15	summary.....	125
silk, uses.....	11	demissus, <i>Modiolus</i>	128, 220
niverpennis.....	16	De Smidt, W. J. J., and D. R. Crawford: The spiny	
pedellus.....	16	lobster, <i>Panulirus argus</i> , of southern Florida: Its natural	
sparganii.....	9, 16	history and utilization.....	281-310
tendens.....	16	devilfishes.....	129
viridis.....	16	diamond-back terrapin, natural history and artificial	
chitons.....	129	propagation, further notes on.....	91-112
Chorda filum.....	219	brood stocks of experimental farm.....	92
chrysops, <i>Roccus</i>	263, 269, 280	Carolina, original.....	93
ciliata, <i>Polydora</i>	220	Carolina, second.....	94
cinerea, <i>Urosalpinx</i>	216	Texas.....	95
Cladophora.....	35, 82	1909.....	103
clams.....	83, 129, 130, 131, 203, 214, 220, 297	1910.....	104
Clostridium.....	212	1911.....	105
cockles.....	131	1912.....	106
codfish.....	205, 218	1913.....	107
cœlenterates.....	214	1914.....	108
columnaris, <i>Bacillus</i>	263, 265, 267, 268, 269, 271, 277, 280	culling.....	100
conchs, enemies of mussels, oysters, clams.....	217	fertility and sexes, ratio of.....	96

Page.	Page.
diamond-back terrapin, growth.....	99
investigators.....	92
mortality.....	108
salable size, attainment of.....	100
sexes and fertility, ratio of.....	96
space requirement.....	102
winter feeding.....	101
diatoms.....	46, 47, 51, 81, 114, 118, 145, 203, 206, 207, 208, 209, 210
digitatus, Chironomus.....	39
Diptera.....	2, 48, 214
Disease, bacterial, new, of fresh-water fishes.....	261-280
dispar, Chironomus.....	16
dog-whelk.....	216
dolomieu, Micropterus.....	263
donaciformis, Plagiola.....	80
dragonflies.....	3
drills.....	216
dufouri, Ceratopogon.....	43
duplicata, Neverita.....	217
dyari, Tanypus.....	38, 39, 52
echinoderms.....	214
Ecological study of aquatic midges and some related insects with special reference to feeding habits.....	1-62
bibliography.....	60
Economic value, and biology, of the sea mussel <i>Mytilus edulis</i>	127-260
edulis, <i>Mytilus</i> , see <i>Mytilus edulis</i> .	
eelgrass.....	210, 211, 212, 213, 219
Eggs and larvæ of the silversides <i>Menidia menidia</i> and <i>Menidia beryllina</i> , notes on development of.....	113-120
Embryonic and larval stages of the winter flounder, some.....	311-316
Enteromorpha erecta.....	219
erecta, Enteromorpha.....	219
Eudendrium.....	220
exiguus, <i>Tanytarsus</i>	17, 18, 19
Experiments in the culture of fresh-water mussels.....	63-90
literature cited.....	87
Field, Irving A.: Biology and economic value of the sea mussel <i>Mytilus edulis</i>	127-260
filum, Chorda.....	219
fishes, abundance on Danish coast.....	210
Acanthopteri.....	122, 126
air bladder, see deductions concerning, etc.	
Alepocephalidae.....	125
Ameiurus melas.....	262, 263, 268, 269, 280
nebulosus.....	262, 263, 269
anadromous.....	126
Aplochiton grunniens.....	77
Atherinidae.....	113
bass.....	72
black.....	67, 77, 263, 268, 269, 270, 271, 272, 277, 280
calico.....	72
warmouth.....	263, 269
white.....	263, 269, 280
black grouper.....	297
bluefish.....	125
bluegill.....	268, 274, 275, 278, 280
brook trout.....	263, 268
buffalo fish.....	261,
263, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 278, 279, 280	
bullheads.....	262, 263, 266, 268, 269, 271, 272, 276, 280
calico bass.....	72
carp.....	263, 269
catfish, channel.....	74, 263, 269
Chænobryttus gulosus.....	263, 269
channel catfish.....	74, 263, 296
fishes, codfish.....	205, 218
crappies.....	77, 263, 269, 273, 274, 275, 278, 279, 280
cunners.....	218
<i>Cyprinus carpio</i>	263, 269
Disease, new bacterial, of fresh-water fishes.....	261-280
enemies.....	130
enemies of spiny lobsters.....	297
fish mold.....	85
flatfishes.....	125
flounder.....	218
winter, some embryonic and larval stages of.....	311-316
food.....	204, 218
food of spiny lobsters.....	297
fresh-water, new bacterial disease of.....	261-280
haddock.....	205
herring.....	122, 125, 205
Heterosomatidae.....	125
<i>Ictalurus punctatus</i>	74, 263, 269
<i>Ictiobus hubalus</i>	263, 280
cyprinella.....	
infected from mussel glochidia.....	85
jelly fishes.....	205
jew fish.....	297
killifish.....	218
Leopomis humilis.....	263, 269
incisor.....	263, 269, 280
pallidus.....	77
Linerges mercutia.....	205
mackerel.....	125, 205
marine.....	126
Menidia beryllina and <i>M. menidia</i> , habits and development of eggs and larvæ, notes on.....	113-120
Menticirrhus.....	125
Micropterus dolomieu.....	263
salmoides.....	72, 263, 269, 280
sparoides.....	72
minnow.....	263
mutton fish.....	297
Oncorhynchus gorbuscha, <i>O. keta</i> , <i>O. kisutch</i> , <i>O. nerka</i> , and <i>O. tshawytscha</i> , see salmon of the Yukon River.	
parasites.....	276
Perca flavescens.....	263
perch, yellow.....	263, 268
Pimephales notatus.....	263
Pomoxis annularis.....	77, 263, 269
sparoides.....	77, 263, 269, 280
Pseudopleuronectes americanus, see winter flounder, etc.	
Roccus chrysops.....	263, 269, 280
salmon.....	122, 124
Atlantic.....	124
chinook, chum, coho, dog, humpback, king, red, silver, sockeye, see salmon of the Yukon River.	
Salvelinus fontinalis.....	263
scup.....	205, 218
Selachii.....	125
shad.....	122, 124
sharks.....	125
sheepshead.....	77
shrimp.....	145, 205
silversides, <i>Menidia menidia</i> and <i>M. beryllina</i> , habits and development of eggs of, notes on.....	113-120
specific gravity, see deductions concerning, etc.	
spiny-rayed species.....	122, 125
squteague.....	205, 218
squid.....	206, 218
suckers.....	3
sunfish.....	77, 263, 268, 269, 270, 271, 274, 275, 278, 280

Page.	Page.		
fishes, swordfish.....	125	killifish.....	218
tautog.....	218	kisutch, <i>Oncorhynchus</i> , <i>see</i> salmon of the Yukon River.	
teleosts.....	122, 125	knabi, <i>Metriocnemus</i>	4, 33, 34, 37
trout.....	3	lactuca, <i>Ulva</i>	214, 219
brook.....	263, 268	Lamellibranchia.....	129, 131, 139, 214
tuna.....	125	Laminaria saccharina.....	219
warmouth bass.....	263, 269	lamp shells.....	220
white bass.....	263, 269, 280	Lampsilis.....	78
whiting.....	205	Lampsilis anomodontoides.....	65, 72, 73, 76
winter flounder, some embryonic and larval stages of.....	311-316	ligamentina.....	65, 73, 74, 76, 78
Xiphias.....	125	luteola.....	65, 67, 73, 74, 76, 77, 79, 80, 82
yellow perch.....	263, 268	ventricosa.....	64
flatfishes.....	125	langouste.....	282
flavescens, <i>Perca</i>	263	lapillus, <i>Purpurea</i>	216
flavifrons, <i>Ceratopogon</i>	42	Larvæ and eggs of silversides <i>Menidia menidia</i> and <i>Menidia beryllina</i> , notes on development of.....	113-120
Florida, southern, the spiny lobster of: Its natural his- tory and utilization.....	281-310	Larval and embryonic stages, some, of the winter floun- der.....	311-316
flounders.....	218	latus, <i>Mytilus</i>	140
winter, some embryonic and larval stages of.....	311-316	Leathers, Adelbert L.: Ecological study of aquatic midges and some related insects with special reference to feeding habits.....	1-62
fontinalis, <i>Salvelinus</i>	263	Lepidotus.....	220
Foraminifera.....	214	Lepomis humilis.....	263, 269
forbesii, <i>Asterias</i>	215	incisor.....	263, 269, 280
frogs.....	263	pallidus.....	77
Fucus vesiculosus.....	219	leucops, <i>Stenostomum</i>	81
galloprovincialis, <i>Mytilus</i>	140, 141	Libinia.....	220
Gastropoda.....	129, 130	ligamentina, <i>Lampsilis</i>	65, 73, 74, 76, 78
gastropods.....	214, 217, 311	Linerges mercutia.....	205
geniculatus, <i>Ceratopogon</i>	42	Littorina.....	130
Gilbert, Charles H.: The salmon of the Yukon River. 317-332		littorea.....	130, 220
gorbuscha, <i>Oncorhynchus</i> , <i>see</i> salmon of the Yukon River.		lobiferus, <i>Chironomus</i>	4, 7, 9, 11, 12, 13, 16, 18, 22, 41, 52
grunniens, <i>Aplodonotus</i>	77	lobster, spiny, <i>see</i> spiny lobster, etc.	
gulosus, <i>Chænobryttus</i>	263, 269	lobsters.....	130
guttipennis, <i>Culicoides</i>	44, 45	lucorum, <i>Ceratopogon</i>	43, 44
haddock.....	205	Lunatia heros.....	217
hamatus, <i>Mytilus</i>	128	luteola, <i>Lampsilis</i>	65, 67, 73, 74, 76, 77, 79, 80, 82
Haplosporidium mytilovum, n. sp.	220	mackerel.....	125, 205
heros, <i>Lunatia</i>	217	maculatus, <i>Tanypus</i>	42
Quadrula.....	65, 79	Malaclemys centrata, <i>see</i> diamond-back terrapin, etc.	
herring.....	122, 125, 205	mammals.....	219
Heterosomata.....	125	Margaritana.....	78
Hildebrand, Samuel F.: Notes on habits and develop- ment of eggs and larvæ of the silversides <i>Menidia men- idia</i> and <i>Menidia beryllina</i>	113-120	Margaritifera var. <i>maxatlantica</i>	86
hirtipennis, <i>Tanypus</i>	38	marina, <i>Zostera</i>	219
Holothurians.....	214	mayflies.....	3, 82
Homarus americanus.....	291	melas, <i>Ameirus</i>	262, 263, 268, 269, 280
Howard, Arthur Day: Experiments in the culture of fresh-water mussels.....	63-90	Menidia beryllina and <i>M. menidia</i> , notes on habits and development of eggs and larvæ of.....	113-120
humilis, <i>Lepomis</i>	263, 269	Menticirrhus.....	125
Hydra.....	82	merciuta, <i>Linerges</i>	205
hydroids.....	220	Metazoa.....	206
hyperboreus, <i>Chironomus</i>	21	Metriocnemus knabi.....	4, 33
Ichthyophthirius.....	276	feeding habits.....	34
Ictalurus punctatus.....	74, 263, 269	head structures.....	33
Ictiobus bubalus.....	263, 269, 280	mouth parts.....	37
cyprinella.....	263	Micropterus dolomieu.....	263
Ilyanassa obsoleta.....	218	salmoïdes.....	72, 263, 269, 280
incisor, <i>Lepomis</i>	263, 269, 280	Microstomum.....	81
Insects and aquatic midges, ecological study of, with special reference to feeding habits.....	1-62	Midges, aquatic, and some related insects, ecological study of, with special reference to feeding habits....	1-62
invertebrates.....	220	Ceratopogon brumalis.....	43
jelly fishes.....	205	brunnipes.....	42, 44
jewfish	297	dufouri.....	43
keta, <i>Oncorhynchus</i> , <i>see</i> salmon of the Yukon River.		flavifrons.....	42
		geniculatus.....	42
		lucorum.....	43, 44
		specularis.....	43
		stenomatis.....	43
		taxanus.....	43

	Page.		Page.
Midges, Ceratopogoninæ.....	3, 42, 43, 44, 45, 47	mussels, cultural method.....	84
Chironomidae.....	2, 3, 8, 26, 46, 47, 48	culture of, experiments in.....	63-90
chironomids.....	3, 4, 5, 18, 27, 49, 50	depletion of resources.....	131
Chironominae.....	3, 9, 33, 38, 39, 40, 42, 43, 47	development of juveniles.....	78
Chironomus.....	23, 24, 39, 41, 42, 45, 46, 47	earth ponds, growth in.....	66, 68, 77
albistria.....	16	enemies of juveniles.....	81
annularis.....	21	excurrent siphonal opening.....	81
brasiliæ.....	6, 7, 9, 23, 24, 26, 27, 28, 29, 30, 31, 32, 34, 37, 51	experiments in culture of.....	63-90
cayugæ.....	6, 18, 20, 21, 22, 32	extermination, possibility of.....	86
decorus.....	20	floating crates.....	64, 65, 68, 72, 82, 85
digitatus.....	39	food of juveniles.....	81
dispar.....	16	foot.....	79, 80, 81
hyperboreus.....	21	gills.....	79, 80
lobiferus.....	4, 7, 9, 11, 12, 13, 15, 16, 18, 22, 41, 52	glochidia.....	67, 68, 78, 79, 80
niverpennis.....	16	growth in aquaria.....	66, 68, 72, 85
pedellus.....	16	cement-lined ponds.....	66, 68, 74
sparganii.....	9, 16	earth ponds.....	66, 68, 77
tendens.....	16	floating crates.....	68, 72
viridis.....	16	pens.....	77, 85
Cricotopus.....	23	tanks and troughs.....	66, 68, 72, 85
sylvestris.....	24	growth of juveniles, observations on.....	66
Culex.....	42	habitat, juveniles.....	80
Culicoides.....	43, 44, 45, 52	habits, juveniles.....	80
guttipennis.....	44, 45	heart.....	79
Diptera.....	2, 48	hyaline thread.....	79
food of fishes.....	3	intestines.....	79
Metricnemus knabi.....	4, 33, 34, 37	investigations necessary.....	87
Nematocerca.....	48	juveniles, development.....	78
Orphnephila.....	48, 49, 50, 52	enemies.....	75, 81
americana.....	52	food.....	81
testacea.....	48, 52	growth, observations on.....	66
Orphnophilidæ.....	2, 48, 50	mortality.....	81
Orthocladius.....	33, 35, 52	structure.....	78
Prodiamesa.....	36, 37, 52	kidney.....	79
præcox.....	36	Lampsiline.....	78
Tanypinæ.....	3, 37, 38, 39, 40, 42, 47	Lampsilis anodontoides.....	65, 72, 73, 76
Tanypus.....	37, 38, 40, 41	ligamentina.....	65, 73, 74, 76, 78
carneus.....	38, 40, 41	luteola.....	65, 67, 73, 74, 76, 77, 79, 80, 82
dyari.....	38, 39, 52	ventricosa.....	64
hirtipennis.....	38	liver.....	79
maculatus.....	42	mantle.....	79
monilis.....	38	Margaritanas.....	78
Tanytarsus exiguis.....	17, 18, 19	marsupia.....	80
obediens.....	16, 47	methods and plan of artificial culture.....	64
pusio.....	17, 18, 19, 21	mortality of juveniles.....	81
Trichocladius.....	33	muscles, adductor.....	79
nitidellus.....	31, 32, 33, 47	ovulation.....	80
minnow.....	263	palatability.....	80
Modiolus plicatula.....	128, 220	parasitism.....	63, 83
Modilaria nigra.....	128, 129	pearls from.....	131
Modiolus demissus.....	128, 220	pens, growth in.....	77
modiolus.....	128, 129	Plagiola donaciformis.....	80
rectus.....	129	planting.....	86
Molgula.....	220	ponds, growth in.....	66, 68, 74, 77, 85
Mollusca, description and distribution.....	129	problems concerning, unsolved.....	87
economic importance.....	130	propagation, artificial, advantages.....	84, 85, 131
mollusks.....	128, 131, 297	protection.....	84
monilis, Tanypus.....	38	Quadrula.....	129
mother-of-pearl shell, successful culture.....	86	heros.....	65, 79
mussels, fresh-water:		plicata.....	74
Anodontæ.....	78, 129	pustulosa.....	65, 72, 74, 75, 76
celensis.....	79	reproductive glands.....	80
Anodontidae.....	130	shell.....	79, 80, 81, 85, 131
aquaria, growth in.....	66, 68, 72, 85	stomach.....	79
artificial propagation.....	84, 85, 131	structure of juveniles.....	78
byssus.....	79, 80, 82, 83	tanks and trough, growth in.....	66, 68, 72, 85
cement-lined ponds, growth in.....	66, 68, 74, 85	umbonal sculptures.....	79
commercial possibilities.....	86	Unio.....	78, 129
conservation.....	83	Unionidæ.....	129

	Page.		Page.
mussels, sea:			
<i>Modiola plicatula</i>	128, 220	Mytilus edulis, kidney.....	196
<i>Modiolaria nigra</i>	128, 129	larva, trophophore, development of.....	192
<i>Modiolus demissus</i>	128, 220	mammals as enemies of.....	219
<i>modiolus</i>	128, 129	mantle.....	138, 194
<i>rectus</i>	129	maturation and fertilization.....	189
<i>Mytilidae</i>	128	muscular system.....	157, 195
<i>Mytilus californianus</i>	129	nervous system.....	170, 196
<i>edulis</i> , <i>see</i> <i>Mytilus edulis</i> , etc.		oyster cultch, used as.....	223
<i>galloprovincialis</i>	140, 141	oyster drill as enemy of.....	216
<i>hamatus</i>	128	parasites.....	215
<i>latus</i>	140	pearls from.....	223
mutton fish.....	297	pericardium.....	199
<i>Mya</i>	131	physiology.....	131
<i>Mytilidae</i>	128	poisons from, chemistry of.....	232
<i>mytilovum</i> , <i>Haplosporidium</i> , n. sp.	220	peculiar.....	229
<i>Mytilus californianus</i>	129	sources of.....	230
<i>Mytilus edulis</i> , sea mussel, biology and economic value of.....	127-260	<i>Polydora ciliata</i> , parasite.....	220
adult, transition to.....	194	ptomaines from.....	228
algae as enemies of.....	219	recommendations.....	245
alimentary organs.....	195	reproductive system, anatomy.....	182
anatomy.....	131	histology.....	182
arterial system.....	148	physiology.....	185
bait.....	228	respiratory system, anatomy.....	163
beds, duration of.....	240	histology.....	164
bibliography.....	247	physiology.....	166
birds as enemies of.....	218	sense organs.....	199
blood.....	154	anatomy.....	174
byssus.....	129	histology.....	177
anatomy.....	159	physiology.....	181
chemistry of.....	163	shell.....	194
histology.....	159	attachment to body.....	137
physiology.....	160	chemical composition.....	138
chemical composition.....	224	description.....	131
circulatory system.....	147	formation.....	137
physiology.....	155	histology.....	134
cleavage and formation of germ layers.....	190	uses for ornamental purposes.....	223
composition of, chemical.....	224	snails as enemies of.....	217
conchs as enemies of.....	217	starfish as enemies of.....	215
conclusions.....	245	structure, seasonal changes in.....	225
cultivation of.....	234	summary.....	245
digestive system, anatomy.....	139	transition to adult.....	194
histology.....	142	trophophore larva, development of.....	192
physiology.....	145	typhoid fever from.....	227
dogwhelk as enemy of.....	216	unfit for food, when.....	227
drills as enemies of.....	216	U. S. fishery in 1908, value of.....	223
eelgrass as enemy of.....	219	uses and commercial value.....	222
enemies.....	215	value of fisheries.....	223
European fishery, value of.....	223	venous system.....	151
excretory system, anatomy.....	168	winkles as enemies of.....	217
histology.....	169	<i>Mytilus galloprovincialis</i>	140, 141
physiology.....	169	<i>hamatus</i>	128
fertilization, and maturation.....	189	<i>latus</i>	140
fertilizer.....	222	Natural history and artificial propagation of the diamond-back terrapin, further notes on.....	91-112
fishery, value in 1908.....	131	Natural history and utilization of the spiny lobster, <i>Panulirus argus</i> , of southern Florida.....	281-310
food and its significance.....	203	nautilus.....	129
food or nutritive value.....	128, 222, 224, 225	navalis, <i>Teredo</i>	130
foot, anatomy.....	190	nebulosus, <i>Ameiurus</i>	262, 263, 269
histology.....	159	nematocerca.....	48
physiology.....	159	nemertean.....	214
genital organs.....	199	<i>Nereis</i>	220
germ layers, cleavage and formation of.....	199	nerka, <i>Oncorhynchus</i> , <i>see</i> salmon of the Yukon River.	
gills.....	199	Neverita duplicata.....	217
growth.....	200	nigra, <i>Modiolaria</i>	128, 129
<i>Haplosporidium mytilovum</i> , n. sp., parasite.....	220	nitidellus, <i>Trichocladus</i>	31, 32, 33, 47
heart.....	147	niverpennis, <i>Chironomus</i>	16
industry in United States, efforts to develop.....	241	notatus, <i>Pimephales</i>	263
invertebrates as enemies of.....	220		

Page.	Page.
Notes on habits and development of eggs and larvae of the silversides <i>Menidia menidia</i> and <i>Menidia beryllina</i> 113-120	36
nudibranchs..... 130	311
<i>Nuphar advena</i> 23, 29	36
<i>Nymphaea odorata</i> 23, 29	37
obediens, <i>Tanytarsus</i> 16, 47	52
obsolete, <i>Ilyanassa</i> 218	36
odorata, <i>Castalia</i> 23, 27, 28, 29, 51	36
<i>Nymphaea</i> 23, 29	36
<i>Oncorhynchus gorbuscha</i> , <i>O. keta</i> , <i>O. kisutch</i> , <i>O. nerka</i> , <i>O. tschawytscha</i> , <i>see</i> salmon of the Yukon River.	91-112
<i>Orphnephila</i> 48, 49, 50, 52	205, 206
<i>americana</i> 52	15, 46, 203, 205, 206, 209, 276
<i>testacea</i> 48, 52	74, 263, 269
<i>Orphnephilidae</i> 2, 48, 50	216
<i>Orthocladius</i> 33, 35	33
feeding habits..... 35	74
figures, explanation of..... 52	75, 76
larval characters..... 35	203
<i>ostracods</i> 214	Quadrula..... 129
<i>oyster drill</i> 216	<i>heros</i> 65, 79
<i>oysters</i> , association with sea mussels..... 220	<i>plicata</i> 74
conchs as enemies of..... 217	<i>pustulosa</i> 65, 74, 75, 76
cultch..... 223	quahogs..... 203
cultivation, available fields..... 214	radiolarians..... 206
drills as enemies of..... 216	<i>ramosum</i> , <i>Sparganium</i> 16
enemies..... 130, 216, 217	rectus, <i>Modiolus</i> 129
fishery..... 83, 131	regia, <i>Victoria</i> 24
food..... 203	rhabdocels..... 75, 81
determination of quantity, method..... 209	<i>Rhabdomia tenera</i> 219
discrimination..... 145	<i>Roccus chrysops</i> 263, 269, 280
gastropods as enemies of..... 130	rock lobster..... 282
length of life..... 130	Rossia..... 130
shells, value in 1908..... 131	rough lobster..... 282
spat..... 223	saccharina, <i>Laminaria</i> 219
starfish as enemy of..... 216	salamanders..... 3
systematic position..... 129	<i>salmoïdes</i> , <i>Micropterus</i> 72, 263, 269, 280
winkles as enemies of..... 217	salmon..... 122, 124
young..... 85, 86	<i>Atlantic</i> 124
<i>Palinuridae</i> 282	Salmon of the Yukon River..... 317-332
<i>pallidus</i> , <i>Lepomis</i> 77	<i>chinook</i> , <i>see</i> king below.
<i>Panopeus</i> 220	<i>chinook</i> or dog (<i>Oncorhynchus keta</i>)..... 318, 325
<i>pantopods</i> 214	growth..... 329
<i>Panulirus argus</i> , <i>see</i> spiny lobster, etc.	maturity, size at..... 329
<i>parvula</i> , <i>Champia</i> 219	scale readings..... 329
pearls, fresh-water mussel, value in 1908..... 131	sexes, proportions of..... 327
<i>pedellus</i> , <i>Chiromomus</i> 16	travel, rate of..... 326
<i>Perca flavescens</i> 263	year classes..... 326
perch, yellow..... 263, 268	<i>coho</i> or silver (<i>Oncorhynchus kisutch</i>)..... 318, 331
perdinians..... 206, 209	<i>dog</i> , <i>see</i> chum above.
periwinkle..... 130, 220	<i>humpback</i> (<i>Oncorhynchus gorbuscha</i>)..... 318, 332
phytoplankton..... 204, 211, 214	<i>king</i> or <i>chinook</i> (<i>Oncorhynchus tschawytscha</i>)..... 318
<i>Pimephales notatus</i> 263	growth..... 320
<i>Plagiola donaciiformis</i> 80	maturity, age at..... 320
planarians..... 214	travel, rate of..... 318
plankton..... 73, 82, 125, 203, 205, 206, 207, 208, 210, 211, 212, 213, 214	material obtained..... 318
plantago, <i>Alisma</i> 16	object of investigation..... 317
plicata, <i>Quadrula</i> 74	Oncorhynchus gorbuscha, <i>see</i> humpback above.
plicatula, <i>Modiola</i> 128, 220	<i>keta</i> , <i>see</i> chum above.
Polycheta..... 214	<i>kisutch</i> , <i>see</i> coho above.
<i>Polydora ciliata</i> 220	<i>nerka</i> , <i>see</i> sockeye below.
Polyzoa..... 82, 129	<i>tschawytscha</i> , <i>see</i> king above.
<i>Pomoxis annularis</i> 77, 263, 269	<i>red</i> , <i>see</i> sockeye below.
sparoides..... 72, 77, 263, 269, 280	<i>silver</i> , <i>see</i> coho above.
Porifera..... 214	<i>sockeye</i> or red (<i>Oncorhynchus nerka</i>)..... 318, 330
<i>Potamogeton crispus</i> 23	species studied..... 318

	Page.		Page.
<i>Salvelinus fontinalis</i>	263	Spiny lobster, eggs, number.....	307
<i>Saprolegnia</i>	262	ovarian character.....	308
<i>Sarracenia purpurea</i>	33	eggs, size	307
scallops.....	129, 130, 131, 218, 220	enemies.....	297
<i>schreberi, Brasenia</i>	23, 27, 29	experiments in hatching.....	309
scup.....	205, 218	external characteristics.....	291
sea anemones.....	220	females, age at sexual maturity.....	306
sea crawfish.....	282	fifth claw.....	293
seaweed.....	214, 297	genital openings.....	305
<i>Selachii</i>	125	habits during spawn bearing.....	308
shad.....	122, 124	fish-bait.....	283
sharks.....	125	fishery, abuses in.....	289
sheepshead.....	77	Key West, Fla.....	283
shipworm.....	130	methods of fishing.....	288
shrimps.....	77, 145, 205	fishing grounds in Florida.....	283
Silversides, <i>Menidia menidia</i> , and <i>Menidia beryllina</i> , notes on habits and development of eggs and larvæ of. 113-120		fishing, methods of.....	288
<i>Menidia beryllina</i> , adults.....	118	fish traps.....	285, 288
eggs.....	119, 120	Florida fishery, season of.....	284
embryology.....	120	food.....	297
females, length and ratio to males.....	118	food for human consumption.....	283
food.....	118	genital openings.....	305
larva, newly hatched, figure of.....	119	grains.....	285, 286, 288
larvæ.....	120	growth, rate of.....	304
males, length and ratio to females.....	118	habitat.....	298
spawning.....	118	habits.....	296
<i>Menidia menidia</i> , adults.....	113	of female during spawn bearing.....	308
eggs.....	114, 116, 117	hatching, experiments.....	309
embryology.....	115	hooks.....	285, 287
females, length and ratio to males.....	114	hoop nets.....	285, 286, 288
food.....	114	importance.....	283
larvæ.....	118	life history.....	291
males, length and ratio to females.....	114	male, genital openings.....	305
spawning.....	114	second pair of legs.....	293
young fish, figure of.....	117	marketing catch.....	289
<i>Simocephalus</i>	40	methods of capture.....	284
<i>Sipunculidæ</i>	214	methods of fishing.....	288
slugs, value in 1908.....	131	migrations.....	298
snails.....	129, 130, 217	molting.....	301
<i>sparganii</i> , <i>Chironomus</i>	9, 16	movements.....	296
<i>Sparganium</i>	45	names, common.....	283
ramosum.....	16	nets.....	284, 285, 286
<i>sparoides</i> , <i>Pomoxis</i>	72, 77, 263, 269, 280	newly molted.....	303
specific gravity of fishes, <i>see</i> deductions concerning, etc.		pleopods.....	294
<i>specularis</i> , <i>Ceratopogon</i>	43	pots.....	285
Spiny lobster, <i>Panulirus argus</i> , of southern Florida: Its natural history and utilization.....	281-310	protection, modes of.....	297
abuses in fishery.....	289	regeneration.....	301, 303
adults, differences from young.....	292	season of Florida fishery.....	284
apparatus of capture.....	284, 288	seines.....	284, 285, 286
autotomy.....	203	seminal vesicle.....	306
boats and equipment.....	287	sense organs.....	298
bully.....	285, 288	sexes, morphological differences.....	293
capture, apparatus.....	284, 288	sexual maturity of female, age.....	306
methods.....	284	shell, casting.....	302
carapace.....	295	hardening.....	303
casting of shell.....	302	size.....	304
catch, for Florida.....	283	spawning.....	306, 308
in three traps.....	300	sternum, thoracic.....	295
marketing.....	289	temperature, influence of changes.....	300
classification.....	282	thoracic sternum.....	295
coloration.....	291	tides, influence of.....	301
common names.....	282	value.....	283
copulation.....	305	young, differences from adults.....	292
description.....	281	spin-rayed fishes, marine.....	122, 125
distribution.....	283	<i>Spirogyra</i>	31, 32, 33, 47
in Florida.....	283	sponges.....	220
eggs, deposition.....	306	<i>squeteague</i>	205, 218
development.....	307	squids.....	129, 130, 131, 206, 218
		starfish.....	215, 216
		<i>stenomatis</i> , <i>Ceratopogon</i>	43

Page.	Page.
Stenostomum leucops.....	81
Stenostomum leucops, tenuicauda.....	81
Stratiotes aloides.....	16
Stylommataphora.....	129
suckers.....	3
sunfishes.....	77, 263, 268, 269, 270, 272, 274, 275, 278, 280
swordfish.....	125
sylvesteris, Cricotopus.....	24
tadpoles.....	263
Tanypine.....	3, 37, 38, 39, 42, 47
feeding habits.....	40
mouth parts.....	39
Tanytarsus.....	37, 38, 41
carneus.....	38, 40, 41
dyari.....	38, 39, 52
head structure.....	40
hirtipennis.....	38
maculatus.....	42
monilis.....	38
Tanytarsus exiguum.....	17, 18, 19
obediens.....	16, 47
pusio.....	17
adaptability.....	19
eggs, place of attachment.....	21
net.....	18
tube, construction.....	17
tautog.....	218
taxanus, Ceratopogon.....	43
Taylor, Harden F.: Deductions concerning the air bladder and the specific gravity of fishes.....	121-126
teleosts.....	122, 125
tendens, Chironomus.....	16
tenera, Rhabdomia.....	219
tenuicauda, Stenostomum.....	81
Teredo navalis.....	130
Terrapin, diamond-back, further notes on the natural his- tory and artificial propagation of.....	91-112
testacea, Orphnephila.....	48, 52
thorny lobster.....	282
Trichocladus.....	33
nitidellus.....	33, 47
burrow.....	32
feeding habits.....	31
trout.....	3
brook.....	263, 268
tschawytscha, Oncorhynchus, <i>see</i> Salmon of the Yukon River.....	125
tuna.....	45
Typha.....	45
Ulva lactuca.....	214, 219
umbellatus, Butomus.....	16
Unionidae.....	129
Unios.....	78, 129
Urosalpinx cinerea.....	216
Utilization and natural history of the spiny lobster, Panulirus argus, of southern Florida.....	281-310
Value, economic, and biology of the sea mussel Mytilus edulis.....	127-260
ventricosa, Lampsilis.....	64
Venus.....	131
vesiculosus, Fucus.....	219
Victoria regia.....	24
viridis, Chironomus.....	16
vulgaris, Asterias.....	215
warmouth bass.....	263, 269
white bass.....	263, 269, 280
whiting.....	205
winkles.....	131, 217
Winter flounder, some embryonic and larval stages of.....	311-316
angling season.....	313
eggs.....	312, 313
food.....	311
fyke nets.....	311
hatching.....	314
larva.....	314, 315
spawn, where gathered.....	311
spawning grounds, salinities and temperatures.....	311
spawning season, Woods Hole, Mass.....	311
spawning, time of day.....	313
spermatozoons.....	313
stomach contents of sample.....	311
Xiphias.....	125
yellow perch.....	263, 268
Yukon River, salmon of.....	317-332
Zostera.....	210, 211
marina.....	219